

Inventor: Mr. Aaron Bush

Null Magnetic Field Simulator for Treatment of Medical Conditions
Ser No. 10/779,354-Response to Office Action of September 18, 2006

II. CLAIM LISTING

Claim 1 (Currently amended) A device for establishing and maintaining a static magnetic null field in a substantially fixed relationship to a quantity of cellular material comprising:

A holder having a first arm and second arm;

Means for adjusting the position of the relative distance between the first and second arm;

A Magnet;

Attachment means for affixing said magnet to each of the arms of the holder in a manner so that a magnetic null field is formed in an area between the magnets.

Claim 2 (Currently amended) The device of Claim 1 wherein each magnet affixed to each arm has a strength of between about substantially 300 Gauss and about substantially 1,000 Gauss.

Claim 3 (Currently amended) The device of Claim 1 wherein each magnet has a magnet strength of between substantially about 500 Gauss.

Claim 4 (Currently amended) The device of Claim 1 wherein each magnet has a magnet strength of between substantially about 750 Gauss.

Claim 5 (Original) A device for maintaining a static magnetic null field, comprising; the device having at least a first arm and a second arm; the first arm and second arm being joined by a flexible hinge; each arm having flex ion means located approximately medially along each arm; a means for affixing a magnet to each arm; each arm having affixed to it a magnet of predetermined magnetic strength Gauss.

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Claim 6 (Currently amended) The device of Claim 5 wherein each magnet has a Gauss of substantially about 500.

Claim 7 (Currently amended) The device of Claim 1 wherein each magnet has a force of substantially about 750 Gauss.

Claim 8 (Currently amended) A sample holder with a capacity and magnet positioning device, comprising; a holder having four walls each having an exterior surface, with the four walls defining an opening, two walls opposite each other; the opening being sized to cooperatively fit a glass specimen holder; means for attachment of said magnet of Claim 1 to opposite exterior walls surfaces of said sample holder; and a specimen holder capable of retaining a quantity of cellular material.

Claim 9 (Original) The device of Claim 7 wherein each wall is formed from polyvinylchloride plastic.

Claim 10 (Currently amended) The device of Claim 7 wherein each magnet has the strength of between substantially about 300 Gauss to substantially about 1000 Gauss.

Claim 11 (Currently amended) The device of Claim 7 wherein each magnet has a magnet strength of between substantially about 500 Gauss.

Claim 12 (Currently amended) The device of Claim 8 wherein said capacity of said sample holder is approximately substantially 20 cc's of liquid.

Claim 13 (Canceled)

Claim 14 (New) Said magnet of Claim 8 being approximately the same height as said cellular material of Claim 1 within said sample holder of Claim 8.